What Is Claimed Is:

1. An image sensing apparatus comprising: an operation unit to set image sensing conditions; memory to store the image sensing conditions; determination means for determining whether or not a predetermined image sensing condition was set when the image sensing apparatus was last shut down; and

control means for, in a case where the

10 predetermined image sensing condition was set,

controlling to read the image sensing conditions stored

in said memory and set the image sensing conditions in

the image sensing apparatus when turning on the image

sensing apparatus.

15

20

5

- 2. The image sensing apparatus according to claim 1, wherein in a case where said determination means determines that the predetermined image sensing condition was not set, said control means controls to set default image sensing conditions in the image sensing apparatus when turning on the image sensing apparatus.
- The image sensing apparatus according to claim
 1, wherein said predetermined image sensing condition is a manual image sensing mode.

- 4. The image sensing apparatus according to claim 1, wherein said predetermined image sensing condition is an ON state of storing image sensing conditions.
- 5 The image sensing apparatus according to claim
 1, wherein said determination means also determines
 whether or not a predetermined image sensing condition
 is set, and the image sensing conditions are stored in a
 case where the predetermined image sensing condition is
 10 set.
 - 6. The image sensing apparatus according to claim 5, wherein said predetermined image sensing condition is a manual image sensing mode.

15

- 7. The image sensing apparatus according to claim 5, wherein said predetermined image sensing condition is an ON state of storing image sensing conditions.
- 20 8. The image sensing apparatus according to claim 1, wherein the image sensing conditions are stored at a time of shutting down the image sensing apparatus.
- 9. The image sensing apparatus according to claim
 25 1, wherein the image sensing conditions are stored at a
 time designated by a user.

20

- 10. The image sensing apparatus according to claim

 1, wherein all of the image sensing conditions are

 stored in said memory.
- 5 11. The image sensing apparatus according to claim 1, wherein at least one of the image sensing conditions is stored in said memory.
- 12. A control method for an image sensing 10 apparatus comprising:

a determination step of determining whether or not a predetermined image sensing condition was set when the image sensing apparatus was last shut down;

a reading step of, in a case where the

15 predetermined image sensing condition was set, reading
the image sensing conditions stored in memory; and

a setting step of setting the read image sensing conditions in a case where the predetermined image sensing condition was set, or default image sensing conditions in a case where the predetermined image sensing condition was not set, in the image sensing apparatus when turning on the image sensing apparatus.

13. The control method according to claim 12,25 wherein said predetermined image sensing condition is a manual image sensing mode.

14. The control method according to claim 12, wherein said predetermined image sensing condition is an ON state of storing image sensing conditions in the memory.

5

15. The control method according to claim 12 further comprising:

a step of determining whether or not a predetermined image sensing condition is set; and

a storage step of storing the image sensing conditions in a case where the predetermined image sensing condition is set.

- 16. The control method according to claim 15,
 15 wherein said predetermined image sensing condition is a manual image sensing mode.
- 17. The control method according to claim 15,wherein said predetermined image sensing condition is an20 ON state of storing image sensing conditions.
 - 18. The control method according to claim 15, wherein said storage step is performed at a time of shutting down the image sensing apparatus.

25

15

20

- 19. The control method according to claim 15, wherein said storage step is performed at a time designated by a user.
- 5 20. The control method according to claim 15, wherein all of the image sensing conditions are stored in said storage step.
- 21. The control method according to claim 15,

 10 wherein at least one of the image sensing conditions is

 stored in said storage step.
 - 22. A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for a control method for an image sensing apparatus, said product including:

first computer readable program code means for determining whether or not a predetermined image sensing condition was set when the image sensing apparatus was last shut down;

second computer readable program code means for, in a case where the predetermined image sensing condition was set, reading the image sensing conditions stored in memory; and

25 third computer readable program code means for setting the read image sensing conditions in a case where the predetermined image sensing condition was set,

or default image sensing conditions in a case where the predetermined image sensing condition was not set, in the image sensing apparatus when turning on the image sensing apparatus.

5

10

23. The computer program product according to claim 22 further including:

fourth computer readable program code means for determining whether or not a predetermined image sensing condition is set; and

fifth computer readable program code means for storing the image sensing conditions in a case where the predetermined image sensing condition is set.